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APPLICATION NO	D. F	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/960,098	•	09/21/2001	Mineo Okamura	FUJZ 19.021(100794-11761)	5081	
26304	7590	06/28/2006		EXAMINER		
		N ROSENMAN LL	WONG, WARNER			
NEW YO		ON AVENUE C. NY 10022-2585		ART UNIT	PAPER NUMBER	
,				2616		
				DATE MAILED: 06/28/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

			<u> </u>				
<u></u>		Application No.	Applicant(s)				
		09/960,098	OKAMURA, MINEO				
	Office Action Summary	Examiner	Art Unit				
		Warner Wong	2616				
Period fo	The MAILING DATE of this communication app or Reply	pears on the cover sheet with the c	correspondence address				
WHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE of time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. It is period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tinwill apply and will expire SIX (6) MONTHS from a cause the application to become ABANDONE	N. mely filed the mailing date of this communication. ED (35 U.S.C. § 133).				
Status							
1)⊠	Responsive to communication(s) filed on 04 M	lay 2006.					
2a) <u></u> □	This action is FINAL . 2b)⊠ This action is non-final.						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice under E	Ex parte Quayle, 1935 C.D. 11, 4	53 O.G. 213.				
Dispositi	ion of Claims						
4)⊠	Claim(s) <u>1-7</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)	Claim(s) is/are allowed.						
6)⊠	Claim(s) 1-7 is/are rejected.						
•	Claim(s) is/are objected to.						
8)∐	Claim(s) are subject to restriction and/or	r election requirement.					
Applicati	ion Papers						
9)	The specification is objected to by the Examine	er.					
10)⊠	The drawing(s) filed on 07 October 2005 is/are:	: a)⊠ accepted or b)□ objected	to by the Examiner.				
	Applicant may not request that any objection to the	drawing(s) be held in abeyance. Se	e 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including the correct						
11)	The oath or declaration is objected to by the Ex	caminer. Note the attached Office	Action or form PTO-152.				
Priority u	ınder 35 U.S.C. § 119						
12)🛛	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)-(d) or (f).				
a)[All b) Some * c) None of:						
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents						
	3. Copies of the certified copies of the prior application from the International Bureau		ed in this National Stage				
* 5	See the attached detailed Office action for a list		ed				
	see the attached actailed office action for a lice	or the contined copies het receive					
Attachmen	•••		(DTO 442)				
	ce of References Cited (PTO-892) te of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail D	Pate				
3) X Infor	mation Disclosure Statement(s) (PTO-1449 or PTO/SB/08) or No(s)/Mail Date	5) Notice of Informal F 6) Other:	Patent Application (PTO-152)				

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DETAILED ACTION

Claim Rejections - 35 USC § 101

1. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 1, 4 and 6 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. Each claim describes an abstract idea which is not patentable.

Claim Rejections - 35 USC § 112

2. The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

3. Claim 2 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) is a single means claim which covered every conceivable means for achieving the stated purpose. Hence it is held nonenabling for the scope of the claim because the specification disclosed at most only those means known to the inventor. See MPEP 2164.08(a), and In re Hyatt, 708 F.2d 712, 714-715, 218 USPQ 195, 197 (Fed. Cir. 1983).

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

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1. Claim 1-3 are rejected under 35 U.S.C. 102(e) as being anticipated by Lee (US 6,59,225).

Regarding claim 1, Lee describes a communication device which releases, with a movement of a signal mobile node to be managed, an older tunnel already established so as to prevent a number of all tunnels established between the communication device itself and an accommodating communication device accommodating the mobile node from exceeding a predetermined threshold value (fig. 2, fig. 3 and col. 6, lines 2-5, where in step S6, the Home Agent 26 (communication device) deregisters/disconnects (releases the older tunnel to/from) the older Foreign Agent 28 (FA), due to movement of mobile wireless node 14 which prompts a handoff, to prevent more than one (predetermined threshold value) [permanent] tunnel to/from the mobile 14. It is noted that this is different from step S7, where the communication/routing of data to the old FA is terminated).

Regarding claim 2, Lee further describes that the threshold value comprises a unique value to each mobile node (col. 6, lines 2-4, where there is the limit of only "1" tunnel (unique threshold value) to permanently exist for each mobile 14).

Regarding claim 3, Lee describes a communication device, which establishes, with a movement of a mobile node, a tunnel for transferring a communication packet

with the mobile node to an accommodating communication device accommodating the mobile node at a moved destination, and which manages the mobile node (fig. 3, where the Home Agent 26 (communication device) manages/establishes, with the movement of the mobile 14 to another location prompting a handover, a new tunnel to the new FA 34 (accommodating mobile node) for data packet communication).

2. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lee in view of Suzuki (US 6,791,946).

Lee describes a communication device which, when a new tunnel is required to be established with a movement of a single mobile node to be managed, releases an older tunnel corresponding to the single mobile node to establish the new tunnel when at least one tunnel corresponding to the single mobile node is established (fig. 2 & 3, & col. 6, lines 2-4, where in step S7, the Home Agent 26 (communication device) terminates/disconnects (releases the established/older tunnel to/from) the older Foreign Agent 28 (FA) and the mobile wireless node 14 due to the mobile's movement which prompts a handoff to establish another [permanent] new tunnel).

Lee fails to explicitly describe the condition of:

when a number of all tunnels presently established for all mobile nodes by the communication device itself exceed a predetermined threshold value, and no [new] tunnel corresponding to the single mobile node is established, rejecting the establishment of the new tunnel.

Suzuki describes:

when a number of all tunnels presently established for all mobile nodes by the communication device itself exceed a predetermined threshold value, and no [new] tunnel corresponding to the single mobile node is established, rejecting the establishment of the new tunnel (col. 13, lines 21-54, where when the number of all links (tunnels) represented by the availability of VPI/VCI identifiers reach a predesignated threshold value, it will pause in granting (rejecting) the establishment of a new link (tunnel) and release some mapped identifiers (links) before granting).

It would have been obvious to one with ordinary skill in the art at the time of invention by applicant to incorporate the resource allocation process of Suzuki to the tunneling allocation process within the Home Agent of Lee.

The motivation for combining the teachings is that there is a need for the device which allocates connection/tunnel resources to prevent existing calls from being dropped, (Suzuki, col. 4, lines 30-34).

3. Claim 5 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lee in view of Suzuki as applied to claim 4 above, and further in view of Baiyor (6,282,429).

Lee and Suzuki fail to describe:

the mobile nodes are classified into a plurality of classes based on a plurality of threshold values, and the establishment of a new connection/tunnel is rejected or executed/allocated based on the threshold value corresponding to the class to which the mobile node belongs.

Baiyor describes:

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the mobile nodes are classified into a plurality of classes based on a plurality of threshold values, and the establishment of a new connection/tunnel is rejected or executed/allocated based on the threshold value corresponding to the class to which the mobile node belongs (col. 2, lines 62-63 and col. 5, lines 47-55).

It would have been obvious to one with ordinary skill in the art at the time of invention by applicant to incorporate the connection determination process based on classification/priorities such as Baiyor to the combined system of Lee and Suzuki.

The motivation for combining the teaching is that "It would be advantageous to identify wireless subscribers who have priority calling before the call origination request consumed significant call processing resources" (col. 2 lines 2-4).

4. Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Lee in view of Lee and Douglis (6,487,596).

Lee describes a communication device which establishes, with a movement of a mobile node to be managed, a tunnel between the communication device itself and an accommodating communication device accommodating the mobile node (fig. 3, where the Home Agent 26 (communication device) establishes, with the movement of the mobile 14 to another location prompting a handover, a new tunnel to the new FA 34 (accommodating mobile node)).

Lee fails to describe the communication device of:

determining a lifetime of a tunnel, so that when a number of all tunnels presently used is large the lifetime is shortened.

Douglis describes a modem bank 20 (communication device) of:

determining a lifetime of a tunnel, so that when a number of all tunnels presently used is large the lifetime is shortened (col. 4, lines 25-31, where the timeout (lifetime) of a modem connection (of a tunnel) is due to the number of connections/loading of the modem bank).

It would have been obvious to one with ordinary skill in the art at the time of invention to incorporate the connection timeout method of Douglis into the communication device of Lee.

The motivation for combining the teachings is that system resources may be gained by varying the lifetime of individual connections [tunnels] " a disconnected user [connection] represents a recovered resources .. that can be used for another user" (col. 2, lines 16-18).

5. **Claim 7** is rejected under 35 U.S.C. 103(a) as being unpatentable over Lee in view of Douglis as applied to claim 6 above, and further in view of Jennings (6,597,774).

Lee and Douglis combined fail to describe:

the lifetime is notified to the mobile node.

Jennings describes:

the lifetime is notified to the mobile node (col. 1, line 32, where remaining time of the [prepaid] call is notified at the user [mobile node]).

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It would have been obvious to one with ordinary skill in the art at the time of invention to incorporate the feature of informing the connection lifetime to the user as in Jennings for the combined system of Lee and Douglis.

The motivation for combining the teachings is that this feature of informing the user the lifetime/remaining time to optimize the billing [prevents another call if necessary communication is unfinished when call time is over] (Jennings, col. 1, lines 29-31).

Response to Arguments

6. Applicant's arguments with respect to claim 1-7 have been considered but are most in view of the new ground(s) of rejection.

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Wright (US 6,985,463) and Verma (US 6,522,880).

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Warner Wong whose telephone number is 571-272-8197. The examiner can normally be reached on 6:30AM - 3:00PM, M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ricky Ngo can be reached on 571-272-3139. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

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Warner Wong Examiner Art Unit 2616

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